

AMENDMENTS TO THE CLAIMS:

Please amend Claims 1, 10 and 19 as follows:

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1. (Amended) A method for providing and processing a cursored user interaction with a spatially displayed medical image and for producing graphics related data on ~~such~~ said medical image, wherein said method comprises the steps of:

providing a menu-less graphical interface for displaying said medical image;

controlling a mouse computer interface device, having at least one button;

displaying a pointer symbol on said graphical interface, wherein said pointer symbol represents a current position of said mouse on said graphical interface;

tracking a status of each of said at least one button;

detecting a position for said mouse, wherein said position detection step is activated upon actuation of one of the at least one button; and

providing a predefined interaction with said medical image, wherein said interaction is selected from a group of predefined interactions based on said status of each of said at least one button during the interval between multiple said position detection steps.

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~~being characterized in that mouse positionings and/or actuations will control inherent measuring functionalities as being immediately based on relative such positionings with respect to an associated imaged medical object.~~

2. (Original) A method as claimed in Claim 1, wherein a single-point actuating/positioning assigns an actual pixel position and/or a pixel intensity quantity to the point in question.

3. (Original) A method as claimed in Claim 1, wherein a point pair actuating/positioning assigns a distance value to the pair in question.

4. (Original) A method as claimed in Claim 1, wherein a triple-point actuating/positioning assigns an angle value quantity to a middle point of the triple.

5. (Original) A method as claimed in Claim 1, wherein multiple-point actuating/positioning for an open or closed point sequence assigns an area value quantity to a concave region delimited by the sequence in question.

6. (Original) A method as claimed in Claim 1, wherein a freehand-drawn actuating/positioning for an open or closed curve assigns an area value quantity to a concave region delimited by said curve.

7. (Original) A method as claimed in Claim 1, wherein multiple-point actuating/positioning for an open or closed sequence assigns a poly-line measurement quantity to the sequence so drawn.

8. (Original) A method as claimed in Claim 1, wherein a freehand-drawn actuating/positioning for an open or closed sequence assigns a measurement quantity to the freehand sequence so drawn.

9. (Original) A method as claimed in any of Claims 2 to 8, and furthermore assigning a pixel staticizing to an assigned geometrical entity.

10. (Amended) An apparatus ~~being~~ arranged to provide and process a censored user interaction with a spatially displayed medical image, wherein said apparatus comprises:

a menu-less graphical interface configured to display said medical image;

a pointing device having at least one button, wherein said pointing device is represented by said graphical interface by a standardized pointer symbol and wherein said pointer symbol represents a current position of said pointing device within the context of said graphical interface;

a processor configured to detect an actuation of each of said at least one button of said pointing device and track positions of said pointing device; and

a processor-internal list of predefined interactions performable on said medical image, wherein a specific interaction of said list of predefined interactions is selected and executed based on said actuation of each of said at least one button and said positions of said pointing device. ~~for implementing a method as claimed in Claim 1, and comprising cursor display means and user interaction means for a spatially displayed medical image for featuring graphics display means for displaying data related to such image, being characterized by cursor actuating means with detection means for detecting positionings and/or actuations thereof, and drive means for thereupon driving control of inherent measuring functionalities as being immediately based on relative such positionings with respect to an associated imaged medical object.~~

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11. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a single-point actuating/positioning assigning an actual pixel position and/or a pixel intensity quantity to the point in question.

12. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a point pair actuating/positioning assigning a distance value to the pair in question.

13. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a triple-point actuating/positioning assigning an angle value quantity to a middle point of the triple.

14. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a multiple-point actuating/positioning for an open or closed point sequence assigning an area value quantity to a concave region delimited by the sequence in question.

15. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a freehand-drawn actuating/positioning for an open or closed curve assigning an area value quantity to a concave region delimited by said curve.

A. 16. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a multiple-point actuating/positioning for an open or closed sequence assigning a poly-line measurement quantity to the sequence so drawn.

17. (Original) An apparatus as claimed in Claim 10, and having assigning means for upon a freehand-drawn actuating/positioning for an open or closed sequence assigning a measurement quantity to the freehand sequence so drawn.

18. (Original) An apparatus as claimed in any of Claims 11 to 17, and having staticizing means for furthermore assigning a pixel staticizing to an assigned geometrical entity.

19. (Amended) A machine readable computer program, said program implementing a menu-less graphical interface and being arranged for processing censored user interaction with a spatially displayed medical image for producing graphics related data on such image, for implementing a method as claimed in Claim 1, said program being characterized by being arranged for sensing mouse positionings and/or actuations and for on the basis thereon effecting inherent measuring functionalities as being based on relative such positionings with respect to an a associated imaged medical object, and for subsequently outputting representations of said measuring functionalities for displaying in association with said medical object.
